Reply to Office Action of March 25, 2008

Application No.: 10/535,242 Examiner: A. A. CHEVALIER

Art Unit: 1794

LIST OF CURRENT CLAIMS

Claim 1 (Original). A fingerprint easily erasable film, wherein one surface of

the film is matted, and the matted surface shows a wet tension of 25 mN/m or higher.

Claim 2 (Original). The fingerprint easily erasable film according to claim 1,

wherein the matted surface has a surface roughness of 0.2 to 2.0 μm in terms of ten

point mean roughness Rz.

Claim 3 (Previously Presented). The fingerprint easily erasable film according

to claim 1, wherein the film as a whole has a haze of 1.5 to 35.0%.

Claim 4 (Previously Presented). The fingerprint easily erasable film according

to claim 1, which comprises a substrate and a resin layer provided on the substrate and

has the matted surface as a surface of the resin layer.

Claim 5 (Original). The fingerprint easily erasable film according to claim 4,

wherein the resin layer is formed from a coating material containing an ionizing

radiation curable resin.

Claim 6 (Previously Presented). The fingerprint easily erasable film according

to claim 4, wherein the resin layer contains two kinds of matting agents having

different average particle diameters.

Claim 7 (Previously Presented). The fingerprint easily erasable film according

to claim 4, wherein the resin layer contains silica particles as a matting agent.

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Claim 8 (Previously Presented). The fingerprint easily erasable film according

to claim 2, wherein the film as a whole has a haze of 1.5 to 35.0%.

Claim 9 (Previously Presented). The fingerprint easily erasable film according

to claim 2, which comprises a substrate and a resin layer provided on the substrate and

has the matted surface as a surface of the resin layer.

Claim 10 (Previously Presented). The fingerprint easily erasable film

according to claim 3, which comprises a substrate and a resin layer provided on the

substrate and has the matted surface as a surface of the resin layer.

Claim 11 (Previously Presented). The fingerprint easily erasable film

according to claim 5, wherein the resin layer contains two kinds of matting agents

having different average particle diameters.

Claim 12 (Previously Presented). The fingerprint easily erasable film

according to claim 5, wherein the resin layer contains silica particles as a matting

agent.

Claim 13 (Previously Presented). The fingerprint easily erasable film

according to claim 6, wherein the resin layer contains silica particles as a matting

agent.

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